L	Hits	Search Text	DB	Time stamp
Number				10004/00/25
-	0	<pre>instrument\$5 same (DAG or (direct adj acyclic adj graph)) same trac\$3 same threshold\$3</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/05 07:55
-	15	<pre>instrument\$5 same (DAG or (direct adj acyclic adj graph))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/04 17:29
_	2	instrument\$5 same (DAG or (direct adj acyclic adj graph)) same trac\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/04 18:44
_	1	("6330556").PN.	IBM_TDB USPAT	2004/03/04
_	1	("6360361").PN.	USPAT	18:52 2004/03/04 19:37
-	2	WPDA	USPAT	2004/03/04 19:37
_	0	Whole adj Program adj Data adj Accesses	USPAT	2004/03/04
	1	Whole adj Program adj Data adj Accesses	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/04
-	9	(Whole adj Program adj Data adj Accesses) or WPDA	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/04 19:38
_	15	instrument\$5 same (DAG or (direct adj acyclic adj graph))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05 09:12
-	0	20020073405.URPN.	IBM_TDB USPAT	2004/03/05 07:58
-	7	(instrument\$5 same (DAG or (direct adj acyclic adj graph))) and trac\$3 and optimiz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05 08:48
-	185	(data adj address) adj4 sequenc\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05 08:48
-	19	((data adj address) adj4 sequenc\$3) same (repeat\$5 or repetitive\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05 08:49
-	0	instrument\$5 same (DAG or (direct adj acyclic adj graph))same (hot adj3 data adj3 stream)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05 09:13
-	0	(data adj access\$3 adj3 sequenc\$4) same (hot adj3 data adj3 stream)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05 09:13
_	126	(data adj access\$3 adj3 sequenc\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/05
				10:33

Search History 3/9/04 3:29:15 PM

-	2	(hot adj3 data adj3 stream)	USPAT;	2004/03/05
			US-PGPUB;	09:14
İ			EPO; JPO;	
			DERWENT;	
	21240	(hat adi 2 (data an amat))	IBM_TDB	2004/03/05
_	21240	(hot adj3 (data or spot))	USPAT;	10:39
			US-PGPUB; EPO; JPO;	10:39
			DERWENT;	
			IBM TDB	•
l _	2	((data adj access\$3 adj3 sequenc\$4)) and	USPAT;	2004/03/05
		((hot adj3 (data or spot)))	US-PGPUB;	09:32
		(\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	EPO; JPO;	05.52
			DERWENT;	
			IBM TDB	
_	3926	instrument\$5 adj3 tool\$3	USPAT;	2004/03/05
			US-PGPUB;	09:33
			EPO; JPO;	03.33
			DERWENT;	
			IBM TDB]
-	192	(instrument\$5 adj3 tool\$3) same	USPAT;	2004/03/05
		configur\$5	US-PGPUB;	09:34
		- '	EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	11	(instrument\$5 adj3 tool\$3) same	USPAT;	2004/03/05
		configur\$5 same (software or program)	US-PGPUB;	10:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	35	(data adj access\$3) same repetitively	USPAT;	2004/03/05
			US-PGPUB;	10:33
			EPO; JPO;	
			DERWENT;	
	1	(//1 5)/ (2)	IBM_TDB	
-	13	((data adj access\$3) same repetitively)	USPAT;	2004/03/05
		and trac\$3	US-PGPUB;	10:34
			EPO; JPO;	
			DERWENT;	
1_	1	/ (bot adia (data or spot))) and (/data	IBM_TDB	2004/03/05
	1	((hot adj3 (data or spot))) and ((data adj access\$3) same repetitively)	USPAT; US-PGPUB;	2004/03/05
		and accessed to same referrences.	EPO; JPO;	10.39
			DERWENT;	
			IBM TDB	
1 -	0	20020073405.URPN.	USPAT	2004/03/05
1				10:42
-	2	6360361.URPN.	USPAT	2004/03/05
				10:42
-	1	((instrument\$5 adj3 tool\$3) same	USPAT;	2004/03/05
		configur\$5) and ((data adj access\$3)	US-PGPUB;	10:52
		same repetitively)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(hot adj2 data adj4 stream-based) same	USPAT;	2004/03/05
		locality same optimiz\$5	US-PGPUB;	10:53
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	(hot adj data adj stream-based) same	USPAT;	2004/03/05
		locality same optimiz\$5	US-PGPUB;	10:53
			EPO; JPO;	
			DERWENT;	
_	_	hot adi data adi stroam-bassa	IBM_TDB	2004/02/05
-	U	hot adj data adj stream-based	USPAT;	2004/03/05
			US-PGPUB; EPO; JPO;	11.01
			DERWENT;	
			IBM TDB	
L			IDM IDD	

_	0	reference adj locality adj optimizations	USPAT; US-PGPUB;	2004/03/05 11:02
			EPO; JPO; DERWENT;	
	0.6	6	IBM_TDB	2004/02/05
_	96	referenc\$3 same localit\$4 same optimiz\$6	USPAT; US-PGPUB;	2004/03/05 11:03
			EPO; JPO; DERWENT;	
ļ		North to be and	IBM_TDB USPAT;	2004/03/05
_	57	heuristic-based	US-PGPUB;	11:03
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	\= -= -=	USPAT; US-PGPUB;	2004/03/05 11:03
		optimiz\$6) and heuristic-based	EPO; JPO;	11.03
			DERWENT;	
_	7	referenc\$3 same localit\$4 same optimiz\$6	IBM_TDB USPAT;	2004/03/05
		same (data adj cache)	US-PGPUB;	12:33
			EPO; JPO; DERWENT;	
			IBM_TDB	0004/00/05
_	0	(insctruction same (load\$3 or decod\$3)) and (queue\$3 or sequenc\$3 or schedul\$3	USPAT; US-PGPUB;	2004/03/05 12:36
		or pipelin\$3 or feedback\$3) and (most	EPO; JPO;	
		near4 frequent\$4)	DERWENT; IBM TDB	
-	0	(insctruction same (load\$3 or decod\$3))	USPAT;	2004/03/05
		and (queue\$3 or sequenc\$3 or schedul\$3 or pipelin\$3 or feedback\$3)	US-PGPUB; EPO; JPO;	12:37
		or programs or recordence.	DERWENT;	
_	46398	(instruction same (load\$3 or decod\$3))	IBM_TDB USPAT;	2004/03/05
	10350	and (queue\$3 or sequenc\$3 or schedul\$3	US-PGPUB;	12:37
		or pipelin\$3 or feedback\$3)	EPO; JPO; DERWENT;	·
			IBM_TDB	
_	1755	(instruction same (load\$3 or decod\$3)) and (queue\$3 or sequenc\$3 or schedul\$3	USPAT; US-PGPUB;	2004/03/05 12:38
		or pipelin\$3 or feedback\$3) and (most	EPO; JPO;	10.00
		near4 frequent\$3)	DERWENT; IBM TDB	
_	592	(instruction same (load\$3 or decod\$3))	USPAT;	2004/03/05
		and (queue\$3 or sequenc\$3 or schedul\$3 or pipelin\$3 or feedback\$3) and (most	US-PGPUB; EPO; JPO;	12:39
		near4 frequent\$3) and optimiz\$3 and	DERWENT;	
_	3	trac\$3 ((instruction same (load\$3 or decod\$3))	IBM_TDB USPAT;	2004/03/05
		and (queue\$3 or sequenc\$3 or schedul\$3	US-PGPUB;	12:39
		or pipelin\$3 or feedback\$3) and (most near4 frequent\$3) and optimiz\$3 and	EPO; JPO; DERWENT;	
		trac\$3) and (DAG or Direct adj acylic	IBM_TDB	
_	3	adj graph) ((instruction same (load\$3 or decod\$3))	USPAT;	2004/03/05
		and (queue\$3 or sequenc\$3 or schedul\$3	US-PGPUB;	12:39
		or pipelin\$3 or feedback\$3) and (most near4 frequent\$3) and optimiz\$3 and	EPO; JPO; DERWENT;	
		trac\$3) and (DAG or (Direct adj acylic	IBM_TDB	
_	1029	<pre>adj graph)) code same highlight\$3 same select\$3</pre>	USPAT;	2004/03/09
			US-PGPUB;	09:19
			EPO; JPO; DERWENT;	
			IBM_TDB	2004/02/02
_	206	(code same highlight\$3 same select\$3) and debug\$4	USPAT; US-PGPUB;	2004/03/09 09:03
			EPO; JPO;	
			DERWENT; IBM TDB	
	1	1		

_	28	<pre>(code same highlight\$3 same select\$3) same debug\$4</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/03/09 09:03
_	192	(code near4 highlight\$3) same select\$3	DERWENT; IBM_TDB USPAT;	2004/03/09
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB; EPO; JPO; DERWENT;	09:19
-	0	((code near4 highlight\$3) same select\$3) and (navigat\$7 near4 pan)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/09 09:20
-	51	navigat\$7 near4 pan	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/09 09:21
-	0	((code near4 highlight\$3) same select\$3) and (navigat\$7 near4 pan)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/09 09:20
-	1	(code same highlight\$3 same select\$3) and (navigat\$7 near4 pan)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/09 09:20
-	8	((code near4 highlight\$3) same select\$3) same navigat\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/09 11:20
-	806	efficien\$4 same (cach\$3 near4 block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/09 11:23
_	117	efficien\$4 near4(cach\$3 near4 block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/09 11:21
-	148950	data near3 access\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/09
_	0	<pre>(efficien\$4 near4(cach\$3 near4 block)) same (data near3 access\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/09 11:22
_	79	(efficien\$4 near4(cach\$3 near4 block)) and (data near3 access\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/09 11:22
-	58	((efficien\$4 near4(cach\$3 near4 block)) and (data near3 access\$3)) and divid\$3	USPĀT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/09 11:23
-	518	efficien\$4 same (cach\$3 near2 block)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/09 11:23

<u> </u>	284	(efficien\$4 same (cach\$3 near2 block))	USPAT;	2004/03/09
		and divid\$3	US-PGPUB;	11:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	93	(efficien\$4 same (cach\$3 near2 block))	USPAT;	2004/03/09
		and (divid\$3 near3 cache)	US-PGPUB;	11:24
ļ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	10	(efficien\$4 same (cach\$3 near2 block))	USPAT;	2004/03/09
		and (divid\$3 adj cache)	US-PGPUB;	13:33
ľ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	(efficiency same (cach\$3 near2 block))	USPAT;	2004/03/09
		and (divid\$3 adj cache)	US-PGPUB;	13:33
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	



Advanced Search

<u>Preferences</u>

Language Tools

Search Tips

"cache profiling and the spec ber

Google Search

Web Images Groups Directory News

Searched the web for "cache profiling and the spec benchmarks: a case study". Results 1 - 10 of about 391.

Cache Profiling and the SPEC Benchmarks: A Case Study - Lebeck ...

Cache Profiling and the SPEC Benchmarks: A Case Study (1994) (Make Corrections) (96 citations) Alvin R. Lebeck, David A. Wood. IEEE ... citeseer.nj.nec.com/lebeck94cache.html - 23k - Cached - Similar pages

Sponsored Links

Case Study

Get Detailed, Useful Case Studies & Smart Practices in Enterprise Tech www.eWEEK.com interest; www.mww.

See your message here...

Citations: Cache Profiling and the SPEC Benchmarks: A Case Study ...

Retrieving documents... AR Lebeck and DA Wood. Cache Profiling and the SPEC Benchmarks: A Case Study. IEEE Computer, 27(10):15–26, October 1994. ... citeseer.nj.nec.com/context/80378/257910 - 35k - Cached - Similar pages

[More results from citeseer.nj.nec.com]

Cache Profiling and the SPEC Benchmarks: A Case Study

YOU ARE BEING REDIRECTED. PLEASE CORRECT YOUR BOOKMARK.

Cache Profiling and the SPEC Benchmarks: A Case Study.

www.computer.org/computer/co1994/rx015abs.htm - 5k - Cached - Similar pages

[PDF] Cache Profiling and the SPEC Benchmarks: A Case Study

File Format: PDF/Adobe Acrobat

www.ece.utexas.edu/projects/ece/lca/courses/ 382n/papers/lebeck94cache.pdf - Similar pages

Cache Profiling and the SPEC Benchmarks: A Case Study

pp. 15-26 Cache Profiling and the SPEC Benchmarks: A Case Study. PDF. ...

csdl.computer.org/comp/mags/co/1994/10/rx015abs.htm - 10k - Cached - Similar pages

Cache Profiling and the SPEC Benchmarks

... survey. Cache Profiling and the SPEC Benchmarks: A Case Study. Full

text, Full text available on the Publisher sitePublisher Site. Source, ...

portal.acm.org/ citation.cfm?id=620070&dl=ACM&coll=GUIDE&CFID=11111111&CFTOKEN=2222222 - Similar pages

WARTS

... [1] Alvin R. Lebeck and David A. Wood, "Cache Profiling and the SPEC Benchmarks:

A Case Study," IEEE Computer, vol. 27, no. 10, Oct. 1994, pp. 15-26. ...

www.cs.wisc.edu/~larus/warts.html - 7k - Cached - Similar pages

The Spatial Characteristics of Load Instructions - Yi, Sendag ...

... all citations): 121 The SimpleScalar Tool Set, Version 2.0 (context) - Burger, Austin

94 Cache Profiling and the SPEC Benchmarks: A Case Study - Lebeck, Wood ...

citeseer.ist.psu.edu/562908.html - 21k - Cached - Similar pages

As VLSI technology improvements continue to widen the gap between ...

... Cache Profiling and the SPEC Benchmarks: A Case Study Alvin R. Lebeck and David A. Wood, IEEE COMPUTER, October 1994, Pages 15-26.

www.cs.duke.edu/~alvy/papers/cprof.html - 2k - Cached - Similar pages

[PDF] Cache profiling and the SPEC benchmarks: a case study - Computer

File Format: PDF/Adobe Acrobat - View as HTML Page 1. Page 2. Page 3. Page 4. Page 5. Page 6. Page 7. Page 8. Page 9. Page 10. Page 11. Page 12.

www.sdsc.edu/~sjohnson/cache_profiling.pdf - Similar pages

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

cache profiling and the spec ben

Google Search

Search within results

Dissatisfied with your search results? Help us improve.

Get the Google Toolbar:

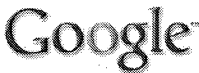
Google -

Search Web .

PageRank **局** 6 blocked 复Auk

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google



Advanced Search

Preferences

Language Tools

Search Tips

Google Search

- Images - Groups - Directory - News

Searched the web for "ATOM A system for Building Customized Program Analysis Tools". Results 1 - 10 of

Citations: ATOM: A System for Building Customized Program Analysis ...

Retrieving documents... A. Srivastava and A. Eustace, "ATOM: a system for building

customized program analysis tools." Proc. PLDI-94: ACM SIGPLAN '94 Conf.

citeseer.nj.nec.com/context/48159/0 - 38k - Cached - Similar pages

Sponsored Links

Analysis Tools

Find Solutions for Your Business Free Reports, Info. & Registration www.KnowledgeStorm.com Interest: «

See your message here...

<u>Citations: ATOM: A System for Building Customized Program Analysis ...</u>

331 citations found. Retrieving documents... A. Srivastava and A. Eustace.

Atom: A system for building customized program analysis tools. ...

citeseer.nj.nec.com/ cs?q=dbnum%3D1%2CGID%3D48159%2CDID%3D0%2Cstart%3D50%

2Ccluster%3Dnone%2Cqtype%3Dcontext: - 20k - Cached - Similar pages

[More results from citeseer.nj.nec.com]

Citations: ATOM: A System for Building Customized Program Analysis ...

326 citations found. Retrieving documents... A. Srivastava and A. Eustace.

ATOM: a system for building customized program analysis tools. ...

citeseer.ist.psu.edu/context/48159/0 - 70k - Cached - Similar pages

Western Research Laboratory - Compag

Research Report 94/2, March 1994. 94.2 - ATOM: A System for Building Customized

Program Analysis Tools. Amitabh Srivastava and Alan Eustace. ...

research.compag.com/wrl/techreports/ abstracts/94.2.html - 13k - Cached - Similar pages

WRL papers on binary-code modification

... Abstract and postscript here. Amitabh Srivastava and Alan Eustace.

ATOM: A system for building customized program analysis tools. ...

research.compaq.com/wrl/projects/om/wrlpapers.html - 6k - Mar 5, 2004 - Cached - Similar pages

[More results from research.compaq.com]

Amitabh Srivastava

... Retrospective: ATOM - A System for Building Customized Program Analysis Tools. ... ATOM

- A System for Building Customized Program Analysis Tools ...

research.microsoft.com/users/amitabhs/ - 24k - Mar 4, 2004 - Cached - Similar pages

Bib-REAL

... `ATOM: A System for Building Customized Program Analysis Tools"; ``ATOM:

A System for Building Customized Program Analysis Tools" (2); ...

www.xsim.com/bib/index3.d/Bib-TITLES-23.html - 14k - Cached - Similar pages

An evaluation of an automatically generated compiler

... 26 Amitabh Srivastava , Alan Eustace, ATOM: a system for building customized program analysis tools. Proceedings of the ACM SIGPLAN 1994 conference on ...

www.acm.org/pubs/citations/journals/ toplas/1995-17-5/p691-sloane/ - 44k - Cached - Similar pages

Tech Report: WRL-94-2: ATOM: a system

..., careers @ hp labs. », contact hp labs. Full Image: PDF ATOM: a system for

building customized program analysis tools. Srivastava, Amitabh; Eustace, Alan. ... www.hpl.hp.com/techreports/Compaq-DEC/WRL-94-2.html - 23k - Cached - Similar pages

Seminar Schedule

... by Olin Shivers. Rupa. March 3. ATOM: A System for Building Customized Program Analysis Tools. by Amitabh Srivastava and Alan Eustace. Jose. March 10. Spring break. ... www.cs.pitt.edu/copa/seminars.html - 7k - Cached - Similar pages

Goooooooogle ▶

Result Page:

1 2 3 4 5 6 7 8 9 10

"ATOM A system for Building Cu

Google Search

Search within results

Dissatisfied with your search results? Help us improve.

Get the Google Toolbar:

Gorgle •

Search Web 💌

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google